VASILEV V.

Mechanization in forest shelter belts. p.7.
(MASHINIZIRANO ZEMEDELIE, Vol. 8, no. 6 June 1957, Sofia, Bulgaria.)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 12, Secember 1957 Uncl.

VASILEV, V.; KEREMIDCHIEV, M.; TSANKOV, G.

errationerrationerrationerrationerrationerrationerrationerrationerrationerrationerrationerrationerrationerration

Device for using the S-611 motor pollinator to fight injurious insects with Aerosol.

p. 164 (Gorsko Stopanstvo) Vol. 13, No. 4, April 1957. Sofiia, Bulgaria

SO: Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 1, Jan. 1958

J

BULGARIA/Soil Science - Cultivation, Improvement, Erosion.

Abs Jour : Ref Zhur Biol., No 22, 1958, 100125

Title : Soil-Erosion Control on Gentle Declivities

Orig Pub : Kooperat. zemledeliye, 1958, No 1, 12-14

Abstract : No abstract.

*₩*1607

END

Card 1/1

- 84 -

3.48	** -
CALD: 1/1	
	1
• • • •	
ALSINACI : No mistree.	
orde, Fus. : Oreshe'mrseve i coedimerator. 1050 No 2	
TITLE : See the and Possibilities for the Levelopaint of fruit Growing in the Knaskovski dama (in Bolga is).	:
Whatley V.; Vidency, H.; Paley, V.	;
ABC. 1991. : REMPIGI., No. 1, 1969, No. 1792	*
Caredon : Bullette Plenta Preito. Beinten With. Com.	

VASILEV, Vasil, inzh.; KOLEV, Georgi, inzh.

Results from the use of new typos of irrigation equi; ment. Khidrotekh i melio 7 no.10:314-315 '62.

THE REPORT OF THE PROPERTY OF

VASILEV, Vasil, inzh.; GROZEV, Dimitur, inzh.

Possibilities of using the land flooded by reservoirs. Knidrotekh i melior 8 no.3:85-85 *63.

STARHAHOVA, M.S.; VASILEV, V.A.

Study of the additivity of heat capacities in mixtures of potassium and sodium chloride solutions. Part 1. Izv. vys. ucheb. zav; khim. i khim. tekh. 3 no. 5:829-833 '60. (MIRA 13:12)

1. Moskovskiy khimiko-tekhnologicheskiy institut imeni D.I. Mendeleyeva. Kafedra obshchey i neorganicheskoy khimii. (Potassium chloride) (Sodium chloride) (Heat capacity)

STAKHANOVA, M.S.; VASILEV, V.A.

Activity of water in salt solutions and its deviation from additivity. Zhur.neorg.khim. 6 no.5:1240-1242 My '61. (MIRA 14:4)

1. Moskovskiy khimiko-tekhnologicheskiy institut imeni D.I. Mendeleyava, kafedra obshchey i neorganicheskoy khimii.

(Activity coefficients) (Salts) (Water)

```
STAKHANOVA, M.S.; VASILEV, V.A.

Activity of water in three-component solutions of alkali metal chlorides. Zhur.fiz.khim. 35 no.8:1839-1845 Ag '61.

(MIRA 14:8)

1. Moskovskiy khimiko-tekhnologicheskiy institut imeni
D.I. Mendeleyeva.

(Alkali metal chlorides)

(Water)

(Activity coefficients)
```

STAKHANOVA, M.S.; VASILEV, V.A.; YEPIKHIN, Yu.A.

Activity coefficients of alkali metal chlorides in mixed aqueous solutions. Zhur.fiz.khim. 37 no.2:354-360 F '63. (MIRA 16'5)

1. Khimiko-tekhnologicheskiy institut imeni D.I.Mendeleyeva.
(Alkali metal chlorides) (Electrolyte solutions)
(Activity coefficients)

L 17714-63 RM/WW/JD/JW EPR/EPF(c)/EWP(q)/EWT(m)/BDS

AFFTC/ASD F

Ps-4/P:-4/Pi-4

ACCESSION NR: AP3004066

s/0076/63/037/007/1568/1574

AUTHORS: Stakhanova, M. S.; Vasilev, V. A. (Moscow)

6

TITLE: Volume and heat capacity changes in aqueous salt solutions. 1. The systems CsC1-LiC1-H sub 2 0 and CsC1-NaC1-H sub 2 0

SCURCE: Zhurnal fizicheskoy khimii, v. 37, no. 7, 1963, 1568-1574

TOPIC TAGS: aquecus salt solution, CsCl, LiCl, NaCl, H sub 2 0, water

ABSTRACT: Authors studied the heat capacity and volumetric characteristics of the systems CsCl-LiCl-H2O and CsCl-NaCl-H2O. Authors wanted to clear up the interrelationship between these properties and to determine whether the law of additivity applies to a composite solution. Authors were also interested in verifying, on the basis of new experimental material, if certain classical relation—ships known for binary solutions could be applied to ternary mixtures. Pycnometric method was used to determine the density. Adiabatic calorimetry was used for determination of specific heat capacity. Methodology were described by authors in an earlier paper (Izv. AN, SSSR. Otd. knim. nauk, no. 12, 1960, 2082). Concentration range was 0.5 to 5 moles. Heat capacities were determined with an accuracy of + or - 0.05% Accuracy of pycnometric density measurement was + or - 0.001%. Authors also present data on the heat capacities of solutions of lithium, Card 1/2

L 17714-63 ACCIECTION NR: AP3004066 sodium, and cesium chlorides alone. Deviations of both properties from the additivity have been observed for all systems. Correlations which were found were treated in terms of ion effect on solvent structure. Approximately linear equations have been found to correlate heat capacity with volume. These equations permit the calculation of the difficult-to-measure heat capacity (C25) from a known volume (v45) with an accuracy of 0.1-0.2%. "We wish to express our thanks to Professor M. Kh. Karapetyants for his attention to this work." Orig. art. has: ASSOCIATION: Moskovskiy khimiko-tekhnologicheskiy institut im. D. I. Mendeleyeva SUBMITTED: 180ct62 DATE ACQ: 15Aug63 ENCL: 00 SUB CODE: PH, CH NO REF SOV: OTHER: 012

HATAUTY, E. TS.; VASTUN, V.A.

MINDS OF THE PROPERTY OF THE P

Some new date on the rol of the thyras in immogeneous. Suvr. med. 16 no. 6:360-369 1 65.

VASILEV, V.A., Department of Human Anatomy (Matedrata po anatomiya na Shewall), Migher Medical Institute (VMI=Vischiya Meditsinski Institut), Sofia (MADANOV, Prof G., Departmental Chairman, Rukovoditel na Katedra).

"The Blood Supply of the Cervical Region of the Spine in Man."

Sofia, Eksperimentalna Meditsina i Morfologiya, Vol 2, No 3, April-May-June 1963, pp 7-13.

Abstract: Author's English summary modified To establish the sources of blood supply to the cervical region of the spine and the means of arterial branching toward the vertebrae, the author investigated 140 macerated cervical vertebrae and 30 preparations from the cervical region of the spine from corpses in which the arteries had been filled with a solution of minium, turpentine, and liquid paraffin, with reentgenographs in various projections. Blood proved to be supplied by four arteries, two frontal and two dorsal, which form a longitudinal external plexus. C₁ and C₂ are supplied from the arterial arch formed by branches of the vertebral arteries situated on the dorsolateral surface at the end of C₂. The significance of the anasthomoses between the muscles rich in blood vessels and the intraossal arteries is stressed. Four photographs, 10 references (one Soviet prewar, two Eulgarian, seven Western of mainly earlier date).

VASILEV, V1.

Ambulant therapy of patients with joint tuberculosis (1951-1960). Khirurgiia 15 no.2/3:297-299 '62.

1. Iz Okruzhen protivotuberkulozen dispanser - Varna.
(TUBERCULOSIS OSTEOARTICULAR ther)
(HOSPITAL OUTPATIENT SERVICE)

VASILEV, V1.

A possibility of complex antibacterial therapy of tuberculous osteitis in children. Khirurgiia 15 no.2/3:302-306 62.

1. Iz Okruzhen protivotuberkulozen dispanser - Varna.
(TUBERCULOSIS OSTEOARTICULAR ther)
(ANTITUBERCULAR AGENTS ther)

VASILEV, V.B.

Photoelectric chemosedograph (electrochemosedograph). Suvr.
med. (Sofiia) 16 no.9:543-552 '65.

1. Okryzhna sanepidstantsiia, Vidin (gl. leker B. Simov).

BU/0016/65/000/009/0543/0552 L 29781-66 SOURCE CODE: ACC NR: AP6020858 15 13 AUTHOR: Vasilev, V. B. ORG: District Public Health Office /Medical director B. Simov/, Vidin (Olcruzhna sanepidstantsiya) TITIE: Photoelectric device for automatic recording of erythrocyte sedimentation rate SOURCE: Suvremenna meditsina, no. 9, 1965, 543-552 TOPIC TAGS: blood, medical equipment ABSTRACT: Description of developmental and technical aspects of an automatic ESR recorder, developed in 1958 by the author. Study with 165 specimens was satisfactorily correlated with 56 recorded visually-manually. Photograph and schematic diagram of device. Orig. art. has: 8 figures and 2 tables. Based on author's Eng. abst. [JPRS] SUB CODE: 06 / SUBM DATE: 00Jan65 / ORIG REF: 012 / OTH REF: 004 SOV REF: 011

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858810004-6"

VASILEV, V. N.

Development of resistance of Mycobacterium tuberculosis to isonicatinic acid hydrazide during the treatment of pulmonary tuberculosis. Suvrem.med., Solia 5 no.12:67-73 1954.

VASILEV, V. st. asistent

Sulfonamide therapy of trachoma. Khirurgiia 7 no.2:119-123 1954.

1. Meditsinska akademiia I.P.Pavlov, Flovdiv. Klinika po ochni bolesti. Vr. direktor: dots. M. Botusharov.

(SULFONAMIDES, therapeutic use,

*trachoma)

(TRACHOMA, therapy,

*sulfonamides)

VASILEV, V.N.

Comparative investigations on the development of Mycobacterium tuberculosis in certain culture media. Suvrem.med., Sofia 6 no.8: 103-110 1955.

AT SECRETARIO DE CONTROL DE CONTR

1. Iz Nauchnoizsledovatelskiia institut po tuberkulova - Sofiia. Direktor: dots. St.Todorov.

(CULTURE MEDIUMS,

for M. tuberc., comparison)
(MYCOBACTERIUM TUBERCULOSIS, culture, media, comparison)

VASILWY, V.

and the second second second second second

Acute trachoma. Khirurgiia, Sofia 8 no.1:65-66 1955.

1. Vissh meditsinski institut "I. P. Pavlov" - Plovdiv, Klinika po ochni bolesti Vr. direcktor: M. Botusharov. (TRACHOMA, acute)

KADANOV, D.; MOROV, S., VASILEV, V.

Separation of the ramus descendens of the hypoglossal nerve from the vagus nerve and its connection with the descending cervical nerve. Khirurgiia, Sofia 8 no.8:727-733 1955.

MANAGED CHARLES AND SELECTION OF SELECTION O

1. Vissh meditsinski institut V.Chervenkov - Sofiia katedra po anatomiia. Zavezhdashch katedrata: prof. D.Kadanov.

(NERVES, HYPOGLOSSAL, surgery,

separation of descending branch from vagus nerve & connection with descending cervical nerve)

(NERVES, VAGUS, Surgery,

separation of descending branch of hypoglossal nerve from vagus & connection with descending cervical nerve)

(NERVES, CERVICAL PLEXUS, surgery.

separation of descending branch of hypoglossal nerve from vagus nerve & connection with descending cervical nerve)

Case of follicle of the limbus and so-called ocelles limbiques. Khirurgiia, Sofia 9 no.3:271-272 1956.

(CORNEA, diseases, follicle of limbus (Bul))

```
VASILEY, V.: GRUNCHAROV, S.

Photoretinitis observed during eclipse of the sun. Khirurgiia, Sofia 9 no.5:422-427 1956.

1. Vissh med. inst. I.P. Pavlov--plovdiv ochna klinika Vr. direktor: prof. Tr. Zaprianov, Voenna Bolnitsa--plovdiv ochno otdelenie.

(RETINITIS, etiology and pathogenesis, photoretinitis caused by observation of eclipse of sun (Bul))

(SUNLICHT, injurious effects, same)
```

DULGARIA/Microbiology - Microbes Pathogenic for Man and Animals. Bacteria. Mycobacteria.

: Ref Zhur Diol., No 22, 1958, 99485 Abs Jour

Author : Vasilev, V.N.

Inst : Section of Biology and Medical Sciences of the Bulgarian

Academy of Sciences.

Title : Investigation of Manifestations of Resistance in

Patients with Pulmonary Tuberculosis Treated with the Preparations #17 (Isonicotinoylhydrazone paraacetaminobenzaldehyde) and SAKh (isonicotinoylhydrazone salicy-

laldehyde). I.

Orig Pub : Izv. Otd. biol. i med. n. D"lg. AN Ser. eksperin. biol.

1 med., 1957, No 3, 139-148

Abstract : No abstract.

Card 1/1

- 98 -

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858810004-6"

CIA-RDP86-00513R001858810004-6 "APPROVED FOR RELEASE: 08/31/2001

BULGARIA/General Problems of Pathology. - Tumors. Experimental Therapy.

Abs Jour : Ref Zhur Biol., No 5, 1959, 22781

: Aleksandrov, Krum; Yasilev, Vasil Author

Inst

: -: Contemporary Chemotherepautic Anticarcinomatose Agents. Title

Orig Pub : Priroda (Bolg.), 1957, 6, No 6, 43-47

Abstract : No abstract.

Card 1/1

- 18 -

KHAIACHEV, V. D-r.; VASILEV, V. D-r.; MATEV, S. D-r.; KOEN, E. D-r.

Trachoma in the Plovdiv region according to data from ophthalmological clinics observed from 1949-1952. Izv. Mikrob. inst., Sofia no.8:569-586 1957.

l. Ochna klinika (vr. zav.: prof. T. Zaprianov) pri visshiia meditsinski institut I. P. Pavlov v Plovdiv.

(TRACHOMA, epidemiol.

in Bulgaria (Bul))

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858810004-6"

STRUCTURE OF THE STRUCT

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858810004-6"

VASILEV, V.; DIMITROV, P.

Case of fascicular keratitis. Khirurgiia, Sofia 10 no.11:1039-1049 1957.

1. Iz Klinikata po ochni bolesti pri Visshiia meditsinski institut I. P. Pavlov - Plovdiv.

(KERATITIS, case reports, fascicular (Bul))

VASILEV. V.

Etiology and Parinaud's syndrome; case of boutonneuse fever inoculated through the eye. Suvrem. med., Sofia 9 no.1:101-104 1958.

1. Iz katedrata po ochni bolesti pri VMI I. P. Pavlov - Plovdiv (Vr. zav. katedrata: prof. T. Zaprianov).

(ROCKY MOUNTAIN SPOTTED FEVER, case reports
conjunctivitis as cause of Parinaud's synd. (Bul))

(CONJUNCTIVITIS, case reports,
Parinaud's synd. caused by conjunctival infect. with Rocky
Mountain spotted fever (Bul))

MITOV, A.; VASILEV, V.; TEODOSIEV, L.

Features of the clinical course of a case of leptospirosis bataviae. Suvrem. med., Sofia 9 no.2:111-113 Peb 58.

1. Iz Katedrata po propedevtika na vutreshnite bolesti pri VMI I. P. Pavlov; Plovdiv (Zav. katedrata: Dots. An. Mitov).

(IMPTOSPIROSIS, case rep.
batabiae (Bul))

THE SAME PROPERTY OF THE PROPE

TASHEV, T.; VASILEY, V.

Optico-diencephalic Laurence-Moon-Bardet-Biedl syndrome with report of five cases. Suvrem. med., Sofia 9 no.5:94-102 1958.

1. Iz Katedrata po psikhiatriia pri VMI - Plovdiv (Zav katedrata: prof. K. Cholakov) i Katedrata po ochni bolesti pri VMI - Plovdiv (Vr. zav. katedrata: prof. T. Zaprianov).

(IAURENCE-ACON-BINDL SYNDROME, case reports, (Bul))

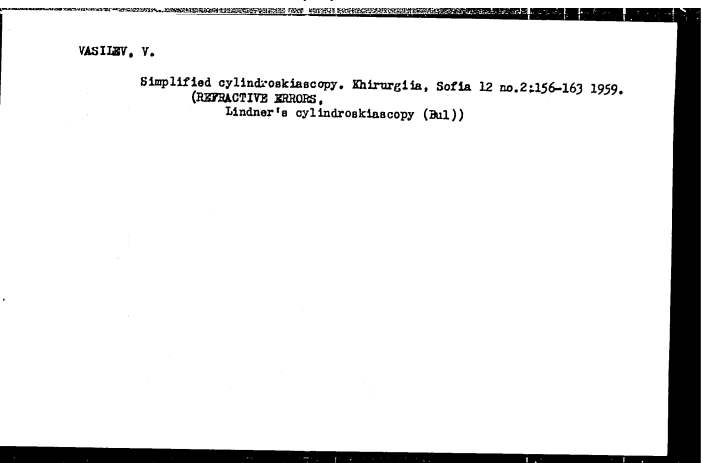
VASILEY, V. Experiences with dacryocystorhnostomy, Knirurgiia, Sofia 11 no.3: 253-258 Mar 58. 1. Vissh meditsinski institut I. P. Pavlov-Plovdiv Klinika po ochni holesti Vr. direktor: orof. T. Zaprianov. (IMCRYOCYSTORINOSYOMY dacryocystorhinostomy (Bul)) (NOSE, surg. same)

KADANOV, D., prof. dr. (Sofiia); VASILEV, V. (Sofiia); MANOLOV, St. (Sofiia)

Experimental morphologic investigation of the nerve fibers and endings in cross-stripped muscles. Izv. Inst. morf. BAN 3:107-120 59.

1. Chl-kor., zavezhdasht, Katedra po anatomiia na choveka pri Visshiia meditsinski institut. Sofiia (for Kadanov).

(NERVES) (MUSCLE)



VASILEV, V.

Masked intra-osular tumors. Khirurgiia, Sofia 12 no.7:573-578 159.

l. Vissh meditsinski institut "I.P..Pavlov" - Plovdiv. Katedra po ochni bolesti. Vr.zav.katedrata: prof. T.Zaprianov.
(EYE neopl.)

NAMES OF THE PROPERTY OF THE P

VASILEV, V.

Projection of the principal arterial and nerve trunks in the upper extremity. Knirurgiia, Sofia 12 no.7:610-619 59.

1. Vissh meditsinski institut - Sofiia. Katedra po anatomiia na choveka. Zav.katedrata: prof. D. Kadanov.

(ARM blood supply)

(ARM innervation)

VASILEV, V.; FILIPOV, L.

On orbital inflammation of sinusal origin. Khirurgiia, Sofia 12 no.11:1002-1008 159.

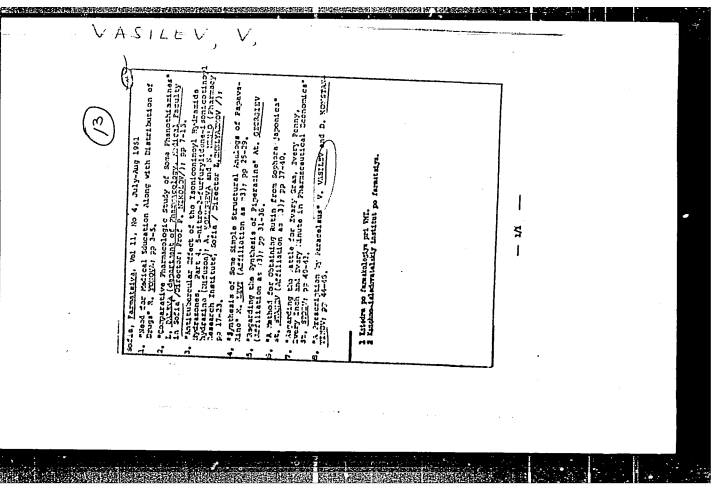
Vissh meditsinski institut "I.P. Pavlov" - Plovdiv. Katedra no ochni bolesti. Vr.zav.katedrata: prof. Tr. Zaprianov.
 Katedra po ushni, nosni i gurleni bolesti. Zav. katedrata: dots.
 M. Botusharov.

(SINUSITIS compl)
(ORBIT dis)

WA	SILEV	v.
V 44	UTTE A	. Y .

Projection of the main arterial and nerve trunks of the lower extremity. Khirurgiia, Sofia 13 no.7/8:680-686 *60.

1. Vissh meditsinski institut, Sofiia. Katedra po anatomiia na choveka. Zav. katedrata: chl. kor. na BAN prof. D.Kadanov. (LEG anat. & histol.)



VASILEV, V.

On anatomical relations in old congenital hip dislocations. Khirurgiia, Sofia 14 no.8:719-730 161.

1. Vissh meditsinski institut, Sofiia. Katedra po anatomiia na choveka. Zav. katedrata: prof. D. Kadanov, chlen korespondent na BAN.

(HIP fract & disloc)

VASILEV, V.

A case of crossed renal dystopy in multiple diverticula of the bladder. Khirurgiia (Sofia) 15 no.1:99-105 62.

1. I_Z katedrata po anatomiia na choveka pri Vissh meditsinski institut, Sofiia.

(KIDNEY abnorm) (BLADDER dis)

BULGARIA / Cultivated Plants. Fruit Trees. Small M-7 Fruit Trees.

Abs Jour: Ref Zhur-Biol., 1958, No 16, 73135.

Author : Vasilev, V. N.

Inst : Not given.

Title : On the Parthenocarpy of the Vil'yams Pear Tree.

Orig Pub: ovoshcharstvo i gradinarstvo, 1956, No 5, 26-27.

Abstract: A case is described of parthenocarpy formation of fruits of the Vil'yams pear tree variety observed in 1955 in the orchard of the Bulgarian Scientific-Research Institute of Fruit Growing in Plovdiv. Flowering buds of all pear tree varieties were nipped by March temperature drops down to -17.4°. Following the single blossoming in the young growths of the Vil'yams variety, a secondary blossoming began. In the absence of another blossoming variety

Card 1/2

128

VASILEV, V.N.

BULGARIA/Cultivated Plants - Fruits and Berries.

M-5

Abs Jour : Ref Zhur - Biol., No 3, 1958, 10962

Author

: Vasilev, V.N.

Inst

Title

: The Time for Winter Pruning (of Fruit Trees) and Its

Technique.

Orig Pub : Ovoshcharstvo i gradinarstvo, 1957, No 2, 9-12

Abstract : No abstract.

Card 1/1

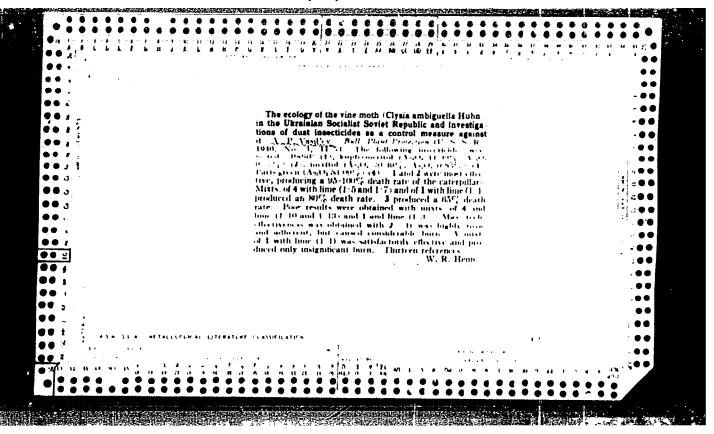
APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858810004-6"

VULCHANOV, V.Kh.; VASILEV, V.N.

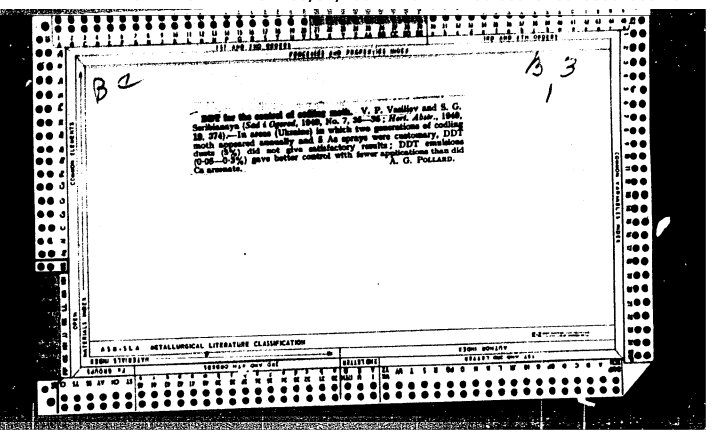
On the possibility of appearance of auto-antigenicity in infection. I. Demonstration of complement-fixing leuko-antibodies in tuberculous patients with chronic empyema. Izv. microbiol. inst. 15:115-127 *63

I

*



APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858810004-6"



are the control of th

VASIL'YEV, V.P., akademik; TELENGA, N.A., doktor biolog.nauk, prof.

What the scientists of the Uzbek Institute of Plant Protection are working on. Zashch.rast.ot vred.i bol. 5 no.2:33-34 F 160.

(MIRA 15:12)

1. Ukrainskaya akademiya sel'skokhozyaystvennykh nauk, direktor Ukrainskogo nauchno-issledovatel'skogo instituta zashchity rasteniy (for Vasil'yev).

(Uzbekistan-Plants, Protection of-Research)

VASIL'YEV, Vadim Petrovich [Vesyl'iev, V.P.], skademik; KHMARA, V.F., red.

[New measures for controlling agricultural pests] Novi zakhody po borot'bi z shkidnykamy sil's'kohospodars'khykh kul'tur.

Kyiv, 1960. 37 p. (Tovarystvo dlia poshyrennia politychnykh i naukovykh znan' Ukrains'koi RSR. Ser.6, no.18).

(MIRA 13:12)

1. Ukrainskaya Akademiya seliskokhozyayatvennykh nauk (for Vasiliyev).

(Agricultural pests) (Insecticides)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858810004-6"

VASIL'YEV, V.P., doktor biologicheskikh nauk, redaktor; SAVCHENKO, Ye.M. redaktor; KOVAL'S'KIY, V.F., tekhnicheskiy redaktor

[Diseases and pests of agricultural plants] Shkidnyky i khvoroby sil's'kohospodars'kykh roslyn. Kyiv, Derzh. vyd-vo sil's'kohospodars'koi lit-ry URSR, 1956. 491 p. (MLRA 10:5)

(Plant diseases) (Agricultural pests)

· VASIL YEV, V.

USSR / General and Specialized Zoology - Insects

0-7

Abs Jour : Ref Zhur - Biol., No 6, March 1957, No 23244

Author : Vasil'ev, V.

Inst : Not Given

Title : Chemical Means of Controlling the Beet Weevil.

Orig Pub: Zashchita rasteniy ot vrediteley i bolezney, 1956, No 1,

40-43

Abstract : The leading measures for chemical control of beet weevils are

MENTALINA PROPERTY

the treatment of seeds, spraying of beets, and introduction of insecticides into the soil. The toxicity of BHC to seed sprouts depends on the amount of BHC in the pericarp. $\sim 0.05\%$ of BHC (by weight of seeds) is dissolved in an aqueous extract of beet seeds. The cotyledons are toxic 6-8 days, while the plant utilizes the tuber nutrient substances. With the beginning of plant nutrition by soil solutions through the root system, the toxicity disappears. It is possible to increase the toxic

substance quantity in the plant by using BHC enriched by

Card : 1/2

THE STATE OF THE S

USSR / General and Specialized Zoology - Insects

0-7

Abs Jour : Ref Zhur - B iol., No 6, March 1957, No 23244

γ- isomer (2-3% of seed weight of γ- isomer). DDT suspensions are just as effective as DDT oil emulsions, but do not produce sprout burns. A suspension of an 85% DDT casein pasts is 10-12% more effective than a DDT oil emulsion and does not produce sprout burns. Most effective against gray weevil of the new chlororganic insecticides is chlorindan: a double-triple spraying of beets is necessary, expending 1-2 kg/hectare of technical chlorindan. The introduction into rows at seeding time of 6-8 kg/hectare of a 25% dusting by BHC lowers injurious effect of weevils the following year and increases its destruction by muscardin.

Card : 2/2

"APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858810004-6 在**在一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个**

F

·USSR / General and Special Zoology. Insects. Abs Jour: Ref Zhur-Biol., No 4, 1958, 16476

Abstract: against the weevil: 1) the use of 70-80% of Y-Hexachlorane dust as most effective in the treatment of seeds prior to planting; the treatment of the seeds with a solution of HCCH by the aerosol method; 2) spraying of the crops three times with emulsions of DDT, chlorothane, chlorophene, chlorindane and aldrine, and also spraying by aroplane when 2-3 leaves appear with a 10% DDT solution in diesel fuel (15 lit/hectare); concentrated suspensions of DDT are also very effective. HCCH emulsions were lower in effectiveness than the forementioned preparations; DDT emulsion (4.5%) or chlorothane and chlorophene (1.2%) in 135 lit/ hectare is to be used in an above ground spraying with economical nozzles; 3) the use of HCCH dust in a mixture with mineral fertilizers in the planting beds at the time of sowing to lessen

card 2/3

. - USSR / General and Special Zoology. Insects.

F

Abs Jour: Ref Zhur-Biol., No 4, 1958, 16476

Abstract: the root damage caused by larvae and to decrease

the number of hibernating beetles. The above measures are to be used when there is a system of

receiving ditches.

Card 3/3

40

VASIL'YEV, Vadim Petrovich

[New methods of controlling the sugar beet weevil] Novi sposoby borotby z buriakovym dovgonosikom. Kyiv, 1957. 47 p.

(MIRA 10:5)

(Sugar beets--Diseases and pests)

RUDNEY, Dmitriy Fedorovich; VASULIVEY W.B., doktor biologicheskikh nauk, otvetstvennyy redaktor; NERUSH, A.I., redaktor izdatel'stva; KOLOMIYCHUK, V.A., tekhnicheskiy redaktor.

[The great oak borer of the forests of the Soviet Union] Bol'shoi dubovyi usach v lesakh Sovetskogo Soiuza. Kiev, Isd-vo Akad.nauk USSR, 1957. 211 p.

(Oak--Diseases and pests) (Borers (Insects))

· VASIL YEV, V. P.

USSR / General and Specialized Zoology. Insects.
Insect and Mite Pests.

P

Abs Jour

: Ref Zhur - Blol., No 10, 1958, No 44849

Authors

: Vasil'yev, V. P.; Petrukha, O. O.

Inst

: Not given

Title

: Measures for the Control of Beet Tecvils

Orig Pub

: Zashchita rast. ot vredit. i bolezney, 1957,

To 2, 38-41

Abstract

: The basic control of beet weevils may be found in a system of border and directional canals and drains, made with high efficiency machines, where the weevils are trapped. Two or 3 treatments of the soil's surface with organic chlorine preparations guaranteed the destruction of 70-80% of the beetles. Suitable measures were needed in fields planted with beets two years previously,

Card 1/2

USSAPPROVED FÖR REI FASE 108/31/2001 OF CIA-RDP86-00513R001858810004-6

Abs Jour : Ref Zhur - Biol., No 10, 1953, No 44849

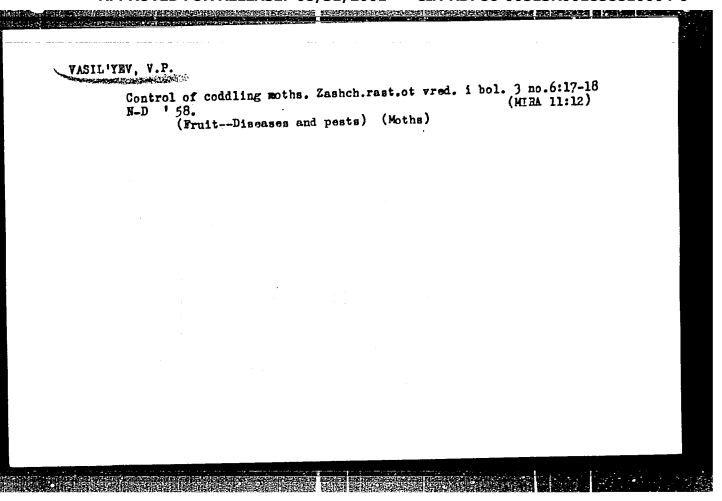
as the diapause of some beetles lasted 2 and even 3 years. The use of DDT, clorthane and polychlorpinene in the beet plantings almost caused the total destruction of the beetles, decreasing at the same time the number of sprayings two-3 times and reducing the cost of the treatment by 150-200% as compared with stomach poisons. The use of concentrated DDT, chlorthane and polychlorpinene emulsions and DDT suspensions - at the rate of 135 litres/ha of the liquid - reduced the expenditure of water 3-4 times and increased the efficiency of ground sprayers by 85-90%. Treatment of best seeds with HCCH, especially by the aerosol method, is a distinct possibility. The application of HCCH to the soil by various methods greatly diminishes the numbers of the new weevil generation. The employment of agrobiological principles is of great interest. -- A.P. Adrianov.

Card 2/2

VASIL'YEV, Vadim Petrovich; LIVSHITS, Issakhar Zel'menovich

[Fruit pests] Vrediteli plodovykh kul'tur. Moskva, Gos.izd-vo sel'khoz.lit-ry, 1958. 391 p. (MIRA 12:3)

(Fruit-Diseases and pests)



WASIL'YMV, V.F.

Intomological and acarological problems at the Fourth International Congress on Flant Protection. Zool. zhur. 37 no.9:1426-1430 S '58. (MIRA 11:10)

(Hamburg--Insects, Injurious and beneficial--Congresses)

VASIL'YEV, V. P., akademik

System of measures for controlling the sugar beet weevil in the Ukraine. Zashch. rast. ot vred. i bol. 5 no.11:27-30 N *60. (MIRA 16:1)

1. Ukrainskaya akademiya seliskokhozyaystvennykh nauk.

(Ukraine—Sugar beets—Diseases and pests)
(Ukraine—Weevils—Extermination)

VASIL'YEV, Vadim Petrovich [Vasyl'iev, V.P.], akadomik; SHISHKOVA, M.I., [Shyshkova, M.I.], kand. sel'khoz. nauk; GURENKO, V.A. [Hurenko, V.A.], red.; MATVIICHUK, O.A., tekhn. red.

PROCEEDINGS OF THE RESERVED SERVED FOR THE PROCESS OF THE PROCESS

[Pests and diseases of fruit and measures for their control] Shkidnyky ta khvoroby plodovykh kul'tur ta zakhody borot'by z nymy. Kyiv, 1961. 47 p. (Tovarystvo dlia poshyreniia politychnykh i naukovykh znan' Ukrains'koi RSR. Ser.5, no.19) (MIRA 15:1)

1. Ukrainskaya akademiya sel'skokhozyaystvennykh nauk (for Vasil'yev). (Fruit culture--Diseases and pests)

VASIL!YEV, V.P., akademik

Importance and possibilities of chemical control. Zashch. rast. ot vred. i bol. 6 no.7:27-29 Jl '61. (MIRA 16:5)

1. Ukrainskaya akademiya sel'skokhozyaystvennykh nauk. (Ukraine—Plants, Protection of)

VASIL'YEV, V.P., doktor biolog. nauk

Toward new technological achievements. NTO 5 no.3:2-4 Mr 163. (MIRA 16:4)

1. Zamestitel' predsedatelya Ukrainskogo respublikanskogo soveta nauchno-tekhnicheskikh obshchestv.
(Ukraine—Technological innovations)

VASIL'YEV, V.P., doktor biolog.nauk, prof.

In the Ukrainian Institute of Plant Protection. Zashch. rast. ot vred. i bol. 8 no.12:8-11 D '63. (MIRA 17:3)

L 3603-66

ACCESSION NR: AP5021365

UR/0120/65/000/004/0206/0212

621.382

AUTHOR: Vasilev, V. S.; Golovin, B. M.; Osipenko, B. P.; Chervonko, A.

TITLE: The use of light probes for the study of the structure of semiconductor detectors

SOURCE: Pribory i tekhnika eksperimenta, no. 4, 1965, 206-212

TOPIC TAGS: semiconductor device, semiconductor research, semiconductor band

structure

ABSTRACT: Silicon n-i-p-structure detectors are used extensively for the registration and spectroscopy of nuclear particles with extended path length. It had been shown earlier that during the displacement of a light spot along a line cutting through the n-p germanium transition, the photo emf (or photo current) depend in a definite way on the position of the spot. This effect has been used to measure the lifetimes (diffusion lengths) of the non-equilibrated carriers within the p- and n-regions of germanium. The present paper develops a method for the study of the structure and the determination of the width of the sensitive region from the photocurrent variations as a function of the light spot position.

L 3603-66

ACCESSION NR: AP5021365

The same approach is used for the study of aging and the response of the detector to nuclear radiations and to the action of other agents. The article describes the experimental device, the procedures, the influence of the experimental conditions on the determination of the width of the n-, i-, and p-region, the comparison of the results of thickness measurements by different methods, including galvanic, photochemical, electrophotochemical, condenser, and light probe methods, and gives a discussion of the effects due to the surface finishing. "The authors thank V. P. Dzhelepov for his interest in the study and help during its completion." Orig. art. has: 3 formulas, 7 figures, and 1 table.

ASSOCIATION: Objectionny institut yadernykh issledovaniy, Dubna (Joint Institute of Nuclear Research)

SUBMITTED: 13 June 64

ENCL: 00

SUB CODE: NP, SS

NO REF SOV: 001

OTHER: 010

Card 2/2

enter terre i transferiori di transferiori di mangani materia di Salah di Salah di Salah di Salah di Salah di Salah di Salah Salah di Salah	e war de gegen general e beken beken bleve de broeken beken beste beste beken be	a de un de demanda de
The Control of the Co		1
Technique M	The state of the s	~
We that the Arman State of the	The second secon	
		11/1
A Mill the second of the secon	Marine Andrews Comment	5 3 MW 14
	11	
TITLE: The effect of high-chergy protons is sem	n conductor detectors of nuc	lest
radiation of influence true terms the	The state of the state of the state of	
SOURCE: Kosmicheskiye issledovaniya, v. 3, no. TOPIC TAGS: semiconductor detector, nuclear rad		ector,
silicon N I P detector, proton bombardment		
ABSTRACT: Fight een silieen N.J.P. data and silieen	0.3	
ABSTRACT: Eighteen silicon N-I-P detectors with with 2-mm layers were subjected to protest compar	3.3-mm sensitive films and	fcur
proton/cm2-sec with a maximum dose of 5 x 1013 p	roton/am² With the 0.3	
TOTAL PART OF A STATE OF THE ST	ericking a with the way-	Type,
		į
•	ailf	Superior Constitution
Card 1/2		· · · · · · · · · · · · · · · · · · ·
		9

the electrical structure were determined by measuring the detector photoresponse before and after bombardment. It was found that after a dose of 8 x 1012 protor/cm² after a few of 8 x 1012 protor/cm² included after a few of 8 x 1012 protor/cm².	ACCESSION NR: AP5015681				0
	the electrical structure were dete fore and after bombardment - it wa	rmined by m s found tha	easuring t	the detector photoresponse beddeen of 8 x 1010 protor/cm2	
	er de la companya de				
	<u> </u>				
				•	

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858810004-6"

VASILEV, V. V.

Economic laboratories at the Regional Economic Councils of the U.S.S.R. Mashinostroene 12 no.4:11 Ap '63.

VASILEV, Yanaki Dimitrov, inzh. (Narodnaya Respublika Bolgariya)

Feeding lubricants under pressure to the deformation zone during drawing. Stal' 23 ho.6:569 Je '63. (MIRA 16:10)

8/260/62/000/02:/001/001

AUTHOR:

Vasilev, Yordan L. and Ivanov, Dimitr M.

TITLE:

Experience in manufacturing miniature heat-resistant resistors and

PERIODICAL:

Referativnyy zhurnal, pribory tochnoy mekhaniki i ispytatel'nye ustanovki, (special) no. 21, 1962, 15, abstract 40.21.110. (Tr. N.-i in-ta okhrany truda i prof. zabolevaniy, 8, 1961, 245-248)

TEXT: The technology of manufacture and the procedure for testing thermistors with a power of 0.5-5 mw. Thermistors are to be made from NiO, Mn₂O₃, PbO, and CuO in ratios of 40, 30, 20 and 10% which will ensure a sensitivity of about 4%/10 at 20° and high stability (permitting measurements of 0.0005°). [Abstracter's note: Complete translation. 7

Card 1 of 1

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858810004-6"

Yu . M. NASILEV

B-3

USSR/General Biology - General Histology.

Abs Jour

: Ref Zhur - Biol., No 7, 1958, 28487

Author

Vasilev, Yu.M.

Inst Title : Method of Detection and Character of Some Properties of

Interstitial Substance of Connective Tissues in Mice and

Rats.

Orig Pub

: Dokl. AN SSSR, 1957, 114, No 2, 419-420

Abstract

: A method of detection of interstitial substance in subcutaneous connective tissue is described. Unfixated pellicles, taken from mice and rats just killed by ether, are spread on microscope slides and are immersed for 15 minutes in a solution of fixating substance, then rinsed with water and dyed with 0.1% toluidine blue for 24 hours. Positive results were obtained when the fixating substences used were 0.25% phosphotungstic acid, 0.25% phosphomolybdic acid and 0.25-1% tannic acid.

Revaluation and the constant of the constant o

Card 1/2

IVANOV, Iv.; NIRKOV, K.; VASILEV, Z.; EUTEVA, L.

Treatment of bartholinitis with Albothyl concentrate. Asush. ginek. (Sofiia) 3 no.6284-36 464.

ILIEV,G.; HELOPITOV,B.; KHUHEMOV,A.; VASILEV,Z.

Delivery of large and giant fetuses. Exush. ginek. (Sofia)
2 no.5825-35 *63.

SHTURKALEV, Il.; ANANIEV, T.; MIRKOV, K.; TOKIN, R.; VASILEV, Z.

14-years of the "sterility" department of the Higher Medical Institute Obstetric and Gynecological Clinic "Maichin Dom" in Sofia. Akush. ginek. (Sofiia) 3 no.4:35-42 '64

IVANOV, Iv.; ANGELOV, At.; VARILLY, .; RAKILOVSKA, Iv.

Att opted control of loss loss and complications in legal abortion under total baytinal anesthesia using intravenous methylergometrine. Akush. ginek. (Soflia) 3 no.4281-24 164.

```
KIROV, K.; IAZAROV, P.; PETKOV, P.; ALEKSANDROVA, M.; TSVETKOVA, St.; VASILEVA, B.

Observations on serpasil therapy of psychoses. Suvrem. med., Sofia 8 no.10:39-47 1957.

1. Iz Psikho-nevrologichnsta bolnitsa pri gara Karlukovo (Glaven Lekar: P. Lezarov).

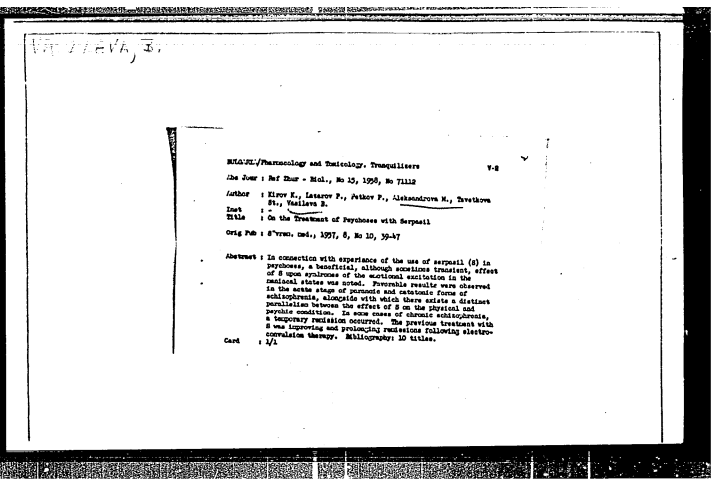
(PSICHOSES, therapy, reserpine (Bul))

(RESEPHIM, therapeutic use, psychoses (Bul))
```

KIROV, K.; DONCHEV, P.; VASILEVA, B.

Acute yellow atrophy in treatment with largactil. Suvrem. med., Sofia 9 no.9:90-93 1958.

1. 'S Psikho-nevrologichnata bolnitsa v Earlukovo (Gl. Lebar: P. Petkov) (CHLORPROMAZINE, inj. eff. acute yellow atrophy (Bul)) (ACUTY YELLOW ATROPHY, etiol. & pathogen. chlorpromazine (Bul))



VASILEVA, B.; TSESLYAK, I.

Thin-layer chromatography of 6-aminopencillanic acid and pencillins on talc. Antibiotiki 10 no. 10:877-879 0 '65.

(MIRA 18:12)

1. Institut antibiotikov, Varshava, Pol'sha. Submitted Febr. 9, 1965.

BULGARIA

TEMPKOV, Iv., DITSOVA, An., MEVORAKH, E., VASILEVA, B. "Therapeutic Effect of the Neuroleptics Fluphenazin (Lyogen) and Butyrylperazin (Randolectil)"

Sofia, Suvremenna Meditsina, Vol 17, No 1, 1966, pp 39-44.

Abstract: Results of treatment of psychoses with the phenothiazine derivatives Lyogen and Randolectil are reported. It was found that Lyogen had a slightly euphorizing effect. Randolectil was well tolerated by a patient who was allergic to a great number of psychopharmacological agents. In the authors' experience, if an obvious therapeutic effect was not produced by a neuroleptic drug after treatment for 30 days, further treatment with this drug agents are useful numbers. served no useful purpose. A selective, individual response of patients to treatment with psychotropic drugs was observed, which did not depend on the nature of the disease, but solely on the chemical constitution of the drug. Russian and English summaries. Manuscript received Sep 65.

1/1

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858810004-6"

VASILEVA, Bogdana G.

Cycloserine-induced psychoses. (Symptomatology). Nauch. tr. vissh. med. inst. Sofia 41 no.8:79-90 162.

THE PROPERTY OF THE PROPERTY O

1. Predstavena ot akad. prof. G. Uzunov. (PSYCHOSES, TOXIC) (CYCLOSERINE)

SHEIKOVA, G.; GEORGIEVA, I.; VASILEVA, Bl.; KHLEBAROVA, E.

Effect of some vegetable extracts on the biosynthesis of vitamin B₁₂. Khim i industriia 35 no.1:6-7 '63.

(Se)	pofis, Parintelva, Vol 11, No 3, May-June 1961 * Porty Years since the Initial Communist Congress of Balgarian Fodical and Sanitation Acress V. Chollecov. pp 3-7. * Pharmacoutical forms of Tetracycline Hydrochicide G. SHEKKONA and M. LASLICAN, Pharmacy Research Institut Of SHEKKONA and M. LASLICAN, Pharmaco Sanitation Summary) * Pharmacodynamics and Toxicology of Allum Ursinum: * Angelow Contraction of Toxicology of Allum Ursinum of Toxicology of Allum Ursinum of Toxicology of T	VVIC. / Chaltman Sonior Research Activities 4. *Quantitative Determination of Rutin in Escopyrum 4. *Quantitative Determination of Rutin in Escopyrum 5. *Social Print Technology and Calentary Control 5. *Authoriest Proteins of National Entitle of Partin Statement Proteins of National Companies 5. *Authoriest A. Authoriest, Authories and Cytophicogenic 6. *Inguistry of Statement Proteins of National Proportion of National Proporties of Proteins of Proteins of National Association and Anamount Association and Anamount Association and Anamount Proteins of National Pr	V. TOWARD (PROGRAMMY STATES) 1. Institute(), pp. 27-33 (Ragins States) 1. Institute(), pp. 27-33 (Ragins States) 1. Indo in Kovalen Applie Knr. Exception (States) 1. Indo in Kovalen Applie Knr. Exception (States) 1. Plund (C. Serie Control over Valetial Espainion 1. Plund (L. ETANICHER) 1. Plund (L. ETANICHER) 1. The Masples Decreased in Calling States 1. The Masples Denancy In Vertical (States Phirmalet Marchaelen Calle (Marchaelen Callet) 1. Phirmal Denancy In Vertical (States Phirmalet Marchaelen Callet (Marchaelen Callet) 1. And Sanitation Callet (Marchaelen Callet) 1. And Sanitation Callet) 1. The Marchaelen Callet (Marchaelen Callet) 1. The Marchaelen (Marchaelen (Ma	** illustrations not identified. Renchmoduleborisalcity institut po farmitaty. Renchmoduleborisalcity institut polytaments and property is takenthelogity. Renchmoduleborisalcity institut, latenthelogity. Prochmoduleborisalcity institut postuleminologity. Renchmoduleborisalcity institut so endeminologity. Renchmoduleborisalcity institut so endeminologity. Exchange for the formation of the formatio		
			e ·		- 	÷

GANEV, G.; KHADZHIEV, D.; KARAMALAKOV, L.; TSEKOVA, M.; SIRAKOV, A.; ATANASOV, K.; CHANKOV, I.; TSOLOV, N.; VASILEVA, I.

ALTERNATION DE LA CONTRACTION DE LA CONTRACTION

Treatment of parkinsonism with a new preparation INHA-17. Suvrem med., Sofia no.4/5:35-44 161.

1. Iz Nauchnoizsledovatelskiia institut po nevrologiia i psikhiatriia. (Direktor G. Ganev).

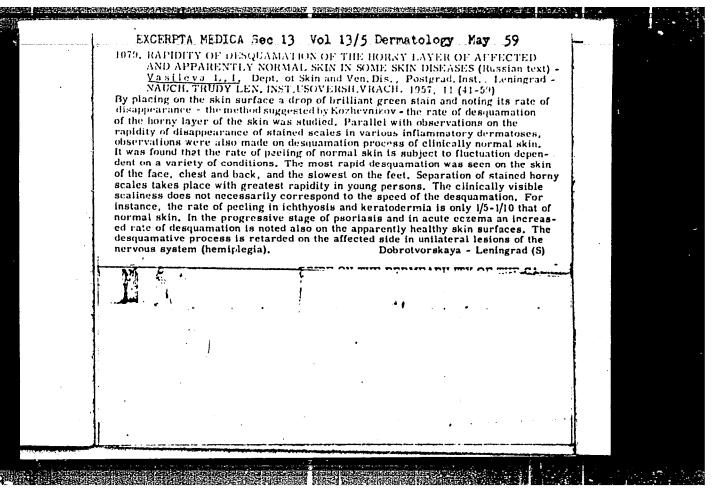
(ISONIAZID rel cpds) (PARALYSIS AGITANS ther)

GANEV, G.; KARAMALKOV, L.; KHADZHIEV, D.; TSEKOVA, M.; SIRAKOV, A.; ATANASOV, K.; NANKOV, Iv.; TSOLOV, N.; VASILEVA, I.

Treatment of parkinsonism with a new combined preparation INHA-17 with Bellapan (Bellason). Suvrem med., Sofia no.4/5:45-53 *61.

1. Is Nauchneissledovatelskiia institut po nevrologiia i psikhiatriia. (Direktor G. Ganev.)

(ISONIAZID rel cpds) (PARALYSIS AGITANS ther) (BELLADONNA ther)



MATEVA, V.; VASILEVA, I.

Amylase activity of pancreatic ex'racts from the healthy swine and the swine infected with the swine plague virus. Izw Vet inst virus 2:75-79 *63

SAEV, St.; DAVIDOV, S.; BOVIANSKI, A.; TENEV, K.; GIGOVA, R.; MARINOVA, M.; VASILEVA, L.; RUSEV, R.; IVANEI, V.

10 years of experience at the Institute of Post-Graduate Training of Physicians in anesthesia and reanimation in operative surgery in aging subjects. Khirurgiia 17 no.2: 185-187 '64.

1. Iz katerdrite po bolnichna khirurgiia, urologiia, ortopediia i travmatologiia, nevrokhirurgiia, akusherstvo i ginekologiia pri ISUL [Institut za spetsiializatsiia i usuvurshenstvuvane na lekarite].

BONDER CONTROL OF THE CONTROL OF THE PROPERTY OF THE PROPERTY

VASILEVA. L.; GANCHEV, Sv.

A case of fetal enterities and peritonities in a newborn infant. Akush. ginek. (Sofiia) 4 no.1272-74 165.

1. Nauchno-izsledovateski institut po akusherstvo i ginekologiia, Sofila (Direktors prof. Er. Fapazov).

ENCHEV, E.; VASILEVA, L.

2 cases of thrombocytopenia in newborn infants. Akush. gizek. (Sofiia) 4 no.3:244-248 165.

1. Nauchno-izsledovatelski institut po akusherstvo i ginekologiia, Sofiia (direktor: prof. Br. Papazov) i I rodilen dom "T. Kirkova", Sofiia (gl. lekar: prof. Br. Papazov).

enderstander van de de stander van d



Scientific Research Institute of Obstetrics and Gynecology (Nauchno-izsledovatelski i-t po akusherstvo i ginekologiya), Sofia: Director: Br. Papazov, Prof.

Sofia, Akusherstvo i Ginekologira, No 5 & 6 , 1965, pp 490-491.

"Some Immunologic Peculiarities of the Newborn Infant."

Co-authors:

KATRANUSHKOVA, N. MATROVA.Tw.

VASILEVA, Lora

Methodic elaboration of the theme "Chemical Symbols." Biol i khim 4 no.6:35-41 '62.

1. Institut za usuvurshenstvuvane na uchitelite, Varna.

VASILEVA, Lora

Checking and rating the knowledge in chemistry. Biol i khim 7 no.6:47-51 '64.

1. Institute for the Specialized Training of Teachers, Varna.

Immunology

BULGARIA

TSONEVA-MANEVA, M. T., VASILEVA, L. N.; Chair of General Biology (Head Docent M. T. Tsoneva-Maneva), Higher Medical Institute, Varna

"Effect of Some Antibiotics on the Mitotic Activity and Karyotype of Human Leukocytes Cultivated in Vitro"

Sofia, Suvremenna Meditsina, Vol 17, No 12, 1966, pp 999-1010

Abstract: The effects of tetracycline and chlortetracycline on the mitotic activity and karyotype of leukocytes from human peripheral blood cultivated in vitro and blastic transformation of cultivated lymphocytes were studied. Division of the leukocytes was stimulated with phaseolosazin (a type P hemagglutinin from a Bulgarian variety of Phaseolus vulgaris). The antibiotics had an inhibiting effect on the mitotic activity of the leukocytes. Changes in the karyotype under the influence of the antibiotics occurred in 32-40% of the cultivated cells that were treated. The chromosomal aberrations produced were both of the numeral and structural type. The predominant structural changes were breakages of chromatids and the principal changes with respect to the number of chromosomes trisomics. The offect of antibiotics on the mitosis of lymphocytes is of importance from the standpoint of development of immunity. Figures, graph, table, 24 references (1 Bulgarian, 3 USSR, 20 Western). Russian and English summaries. Manuscript received Jul 66

MIRCHEV, M.; VASILEVA, M.

Electrophysiology of the eye as a method of physiological studies in industrial conditions. Suvrem. med., Sofia 7 no.4: 111-117 1956.

Experience of the control of the con

VASILEVA, M.

Immine agranulocytosis. Suvrem. med., Sofia 8 no.9:85-88 1957.

1. Iz nauchnoizsledovatelskiia institut po khematologiia i pruvoprelivane Direktor: kand. med. nauki: V. Serafimov. Zav. hematologichna klinika: st. nauch. sutr. A. Anastasov.

(AGRANULOCYTOSIS, THER.

cortisone in immune agranulocytosis)
(CORTISONE, ther. use
immune agranulocytosis)

#